

ARTIFACT SHEET

Enter artifact number below. Artifact number is application number + artifact type code (see list below) + sequential letter (A, B, C ...). The first artifact folder for an artifact type receives the letter A, the second B, etc..
Examples: 59123456PA, 59123456PB, 59123456ZA, 59123456ZB

08761786 ZA
Indicate quantity of a single type of artifact received but not scanned. Create individual artifact folder/box and artifact number for each Artifact Type.

☐

CD(s) containing:

computer program listing

Doc Code: Computer

pages of specification

and/or sequence listing

and/or table

Doc Code: Artifact

content unspecified or combined

Doc Code: Artifact

☐

Artifact Type Code: P

☐

Artifact Type Code: S

☐

Artifact Type Code: U

☐

Stapled Set(s) Color Documents or B/W Photographs

Doc Code: Artifact Artifact Type Code: C

☐

Microfilm(s)

Doc Code: Artifact Artifact Type Code: F

☐

Video tape(s)

Doc Code: Artifact Artifact Type Code: V

☐

Model(s)

Doc Code: Artifact Artifact Type Code: M

☐

Bound Document(s)

Doc Code: Artifact Artifact Type Code: B

☐

Confidential Information Disclosure Statement or Other Documents marked Proprietary, Trade Secrets, Subject to Protective Order, Material Submitted under MPEP 724.02, etc.

Doc Code: Artifact Artifact Type Code X

☐

Other, description:

Floppy disc
Doc Code: Artifact Artifact Type Code: Z

July 11, 1997

Dear MAYA search customer,

If you are now using STN Express to perform text searches on APS, you may use the new script file *mmmm.sc* provided with your MAYA search results to send automatically your patent numbers to APS and create L#s for using them.

After you have successfully logged onto APS, select the Terminal/Execute Script option from the STN Express menu. Navigate to your a: drive or wherever you have stored the search report files and select your *mmmm.sc* script file. You should do this as the first search activity because the script will delete all the existing L#s before sending the patent numbers to APS. The numbers will be sent in 13 patent groups and the resulting L#s will be combined into one new L#.

You may use any of these L# answer sets as a search parameter. Because APS sorts the patent numbers into numerical order, you will lose the original ranking provided by MAYA. However, the first L# answer set will contain the top 13 patents, the second L# the next 13, and so on. Alternatively, if you print out the *mmmm.pn* file before your APS session, you can use this list to identify top ranked patents or to manually search them.

Sincerely,
Your MAYA Search Assistant.